

# Hydroxycide 1522



Agricultural Use Fungicide\* · Bactericide · Algacide · Cleaner & Deodorizer



\*Refers to nonpublic health pathogens

## PRODUCT INFO

Hydrogen Peroxide ..... 22.0%  
Peroxyacetic Acid ..... 15.0%  
Freezing Point ..... < 0°F  
Density ..... 1.143  
Shelf Life ..... 12 months  
EPA Registration: Pending approval  
OMRI Status: Pending  
Package Sizes: 47, 500, 2380, & 2840lbs

**IRRIGATION**  
To clean slime and algae from drip system filters, tapes and emitters

**GENERAL DISINFECTION**  
Effective against *Staphylococcus aureus* and *Salmonella enterica* on hard, non-porous surfaces

**TREATMENT OF PROCESSING WATER**  
Treatment of fruit, vegetable, and other raw agricultural commodity process water systems

**CROP TREATMENT**  
Control the growth of spoilage and decay-causing bacterial\* and fungal\* diseases on post-harvest fruits and vegetables or raw agricultural commodities

**OIL, GAS AND SECONDARY OIL RECOVERY SYSTEMS**  
Treat water to control anaerobic sulfide-forming bacteria and aerobic slime-forming bacteria.





**HYDRITE**  
**Hydroxycide 1522**



# Treat, Sanitize, Disinfect, Clean and Deodorize

Hydroxycide 1522 begins working immediately on contact with any plant surface for control and suppression of plant pathogens and disease.

[LEARN MORE](#)



**SUSTAINABLE AND SAFE  
DECOMPOSITION**



**CONTROLS SLIME AND  
BACTERIA**



**EASY TO USE  
SINGLE FEED CHEMISTRY**



**CONTROL OF SULFIDES, ODOR,  
SLIME AND ALGAE IN WATER  
SYSTEMS**



**SANITIZES & DISINFECTS**

**Broad spectrum bactericide/fungicide on  
contact control for pathogens:**

- In the soil
- In irrigation lines
- In irrigation waters
- On plant surfaces
- On produce surfaces
- In processing waters
- In produce storages
- On field and packing house equipment
- In primary or secondary oil and gas recovery systems

